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MULTIMEDIA UNIVERSITY SUPPLEMENTARY EXAMINATION

TRIMESTER 1, 2015/2016 SESSION

LEI0067- INTENSIVE ENGLISH LANGUAGE PROGRAMME (ADVANCED ENGLISH)

17 NOV 2015 9.00 AM – 11.00 AM (2 HOURS)

INSTRUCTIONS TO STUDENT

- 1. This question paper consists of 10 printed pages with 3 sections only.
- 2. Attempt ALL questions in Section A and Section B.
- 3. Choose only ONE question in Section C. All questions carry equal marks and the distribution of the marks for each question is given.
- 4. Please print all your answers in the Answer Booklet and OMR sheet provided.

SECTION A: GRAMMAR & STRUCTURE [35 MARKS] Instruction: Answer all questions.

Question I Instruction: For questions 1-25, identify the BEST answer.	
Four representatives from each country attending conference. A. is B. are C. was D. were	ig the international
 Watching Youtube become the hype among the teenager A. do B. has C. does D. have 	rs.
 3. When John stopped smoking, he to eat candy all the time A. begin B. began C. begun D. begins 	ð.
4. The janitor is useless. He never any work. He just and plays with his phone. A. did; sit B. does; sit C. did; sits D. does; sits	at the corner
5. The fans Vin Diesel when he gets here. A. see B. saw C. seen D. will see	
6. Since Alisa an advanced degree in robotics, she university. A. has; taught B. has; is teaching C. have; has been teaching D. have; had been teaching	at the
TSTAJ/NHR/AHA 1/10	Continued
ISTAJ/NHR/AHA 1/10	

1/10

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7.	AsyiqA. graduates; turns B. will graduate; is C. is graduating; is to D. will have graduates.	turning turning	e he	20 years old.	
	The children had be them. A. find B. found C. have found D. have been finding		jungle for five	days before the po	plice
	While the pilot is confined his report. A. writes B. is writing C. has written D. will be writing	ommunicating with	the control tov	ver tomorrow mor	ning, the co-pilot
)	As soon as the tourise of the place. A. arrives B. arrived C. will arrive D. is arriving	at s	the shopping m	all, the guides will	be giving a tour
E	Aliahus Company is 0 years in prison. A. cheat B. cheats C. cheated C. cheating	guilty of	the client, a	nd the culprit is be	ing sentenced to
A B C	he engine is making s possible. repair repaired to repair repairing	loud clacking nois	ses and needs _	by a m	echanic as soon
A B C	he designer suggeste e house. . plant . plants . planted . planting	dflov	vers along the f	Pence to cheer up the	ne compound of
				C	ontinued
TSTAJ/	NHR/AHA	2/	10		The state of the s

* * * *

TSTAJ/NHR/AHA	3/10
A. why B. who C. how D. what	Continued
B. could C. should D. would 20. Investigators are trying	to find out started the rumours.
A. must	mom arrives home from work, she sit down in her zine for five minutes and fall asleep.
18. The customers are do have caused the probl A. must B. might C. should D. would	wn with diarrhea. He is sure that the overnight curryem.
17. If Malaysia had enter the game A. will win B. would win C. will have won D. would have won	aployed more experienced and young football players, they against Saudi Arabia.
cheaper rate. A. confirms B. confirmed C. has confirmed D. had confirmed	his flight ticket booking earlier, she would have got a
A. to fall; bringing B. to fall; to bring C. falling; to bring D. falling; bringing	on the roof and realized that I needed an
A. to start B. to open C. to close D. to finish	
14. The avid shoppers	could stand waiting in line for the whole night for the store

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21. All the engi	ineers do not know to fix the broken pistons.	
A. why	to the title broken pistons.	
B. who		
C. how		
D. that		
22. The street	is in front of Eiffel Tower is always closed to any type of	'arabiala
A. that		venicie.
B. who		
C. whom		
D. whose		
andu on th	h two hundred applications were received after the job advertisem etelevision, only ten of them would be shortlisted will be called.	ent were
24. My neighbo drum. A. who B. which C. whom D. whose	ur is going to discard his old washing machine has a	ı broken
25. Waled will he computer. A. since B. unless C. even if D. whether or	ave to contact his client by mail he has neither a telepho	ne nor a
	(25	marks)
Question II nstructions: Fo	r questions 26-35, identify the underlined option that is INCORRECT	n
		•
o. Pulau Langka	awi <u>is</u> one of the <u>most beautiful island</u> in Malaysia. A B C D	
7. Most working	youngsters prefer to eating fast-food because it is fast and convenier A B C D	nt.
8. Adam <u>was ho</u> A E	ping that his father would <u>allows</u> him to <u>join</u> the class trip to Kuala L C D	umpur.
	Contin	ued
TAJ/NHR/AHA	4/10	

29	O. Some of the <u>students</u> in the class <u>did</u> not <u>submitted</u> their <u>assignments</u> to the teach A B C D	er.
30	A B C D	
31	. When I <u>entered</u> the room, my friends <u>have</u> already <u>completed</u> <u>their</u> homework. A B C D	
32.	. Many <u>species</u> of animals <u>produce</u> chemicals known as pheromones which <u>sends</u> smell A B signal to other <u>animals</u> .	
33.	I know she will cried when I tell her the sad news. A B C D	
34.	Aisha goes to Kuala Lumpur when she gets the letter from her uncle. A B C D	
35.	This <u>is</u> a difficult <u>question</u> . He <u>do</u> not <u>know</u> the answer to the question. A B \overline{C} \overline{D}	
	(10 marks)	
you	CTION B: READING COMPREHENSION & VOCABULARY [25 MARKS] tructions: Read the passage carefully and answer all the questions from 36-58. Shader answers for questions 36-55 on the OMR sheet. Write your answers for questions 56-56 answer booklet.	ie 58
	Probing Einstein's Brain for Clues to His Genius	
******	An elderly man pries open a glass jar and fishes out a dripping human cerebellum. He carves off a chunk with a kitchen knife and places it in a plastic pill bottle. Then, wiping a hand on his pants, the man hands the bottle to an admiring visitor. The brain was Albert Einstein's. The man was Thomas Harvey, a pathologist who in 1955 removed, photographed and preserved the great physicist's brain	the state of the s
2	In the 1980s, Harvey gave away slices to the curious individuals who wanted to know more and kept back the rest in the glass jar. In the late 1990s, he carried it across the country to offer it to Einstein's granddaughter, who chose not to keep it)
3	decades before. Ever since, researchers have pored over chunks slides and photos of	10
4	comparing it with the brains of ordinary people. However, due to the haphazard state of the specimen, wishful thinking by its explorers and murky understanding of the mind-brain link, led the effort to questionable conclusions. Those who would explore Einstein's brain are well aware they were treading	15
	potentially controversial ground. Nevertheless, they believe they were on something. Continued	

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In 1985, neuroscientist Marian Diamond of the University of California, Berkeley, reported that Einstein's brain had extra cells called glia. These cells support the 20 thinking neuron in the left parietal lobe, an area above and behind the left ear involved in spatial relations and mathematics. Although there was no factual evidence to prove this, she speculated that this might reflect the enhanced use of the cells in the expression of his unusual conceptual powers. Seven years later, a researcher in Osaka, Japan, suggested a link between that higher glia-to-neurons ratio 25 and Einstein's purported dyslexia.

In 2013, an anthropologist, Dean Falk described the brain's surface in her study. In examining Harvey's autopsy photographs and comparing the brain's appearance with 85 reference brains, she noted a number of **intriguing** features that is unusual in Einstein's brain. For example, it had an omega sign, a knobby fold in the area of the brain that controls the left hand. This variant can be **prominent** or important in musicians who play stringed instruments. Einstein was an inveterate violinist. From there it gets weirder. Part of the area controlling speech, called the Broca's area, was unusually convoluted or folded, and areas controlling the facial muscles around the mouth were enlarged. Falk noted extra convolutions in the frontal 35 lobes, which are believed to be involved in thought experiments. The right parietal lobe, which receives visual and spatial information, was large too.

In the same year, Pace University psychologist, Professor Terence Hines made strong negative remarks in his published **scathing** critique of Einstein's brain studies. He pointed out that Diamond's study on glia was not blinded and higher neuron density has also been reported in schizophrenics. It was far from clear that Einstein had dyslexia. Hines also acclaimed that Falk study has not demonstrated that the unusual brain convolutions she found are due to anything but random variation.

Hines is not alone in his scepticism. Psychiatrist Lena Palaniyappan of the University of Nottingham sounds a note of caution about comparing different brains' 45 convolutions. "If you are analysing brains from two different individuals, more convolutions do mean more smarts. However, no one has demonstrated such a relationship when comparing human brains. So it is not clear what reports of extra convolutions in the Einstein brain really amount to."

Howard University physiology professor Mark Burke says the idiosyncratic way Harvey cut up the brain makes it hard to study, even with refined state-of-the-art cell-counting techniques. He recalls his disappointing pilgrimage to the National Museum of Health and Medicine in Silver Spring where much of what was left of Einstein's brain now rests. "I just kind of shook my head" Burke recalls. "It's a shame that it wasn't done systematically." The brain, he says, is of "limited scientific value at this point." Even if Einstein's brain were intact enough to be plumbed with the tools of modern science, we might have to remain agnostic about the source of his brilliance.

Adapted from http://discovermagazine.com/2015/april/15-between-the-folds

Ouestion I

Instruction: For questions 36-45, identify the BEST meaning in context for each of the words in bold.

- 36. The man was Thomas Harvey, a pathologist who in 1955 removed, photographed and **preserved** the great physicist's brain during autopsy, so that it would be in a good condition. (line 5)
 - A. covered
 - B. collected
 - C. controlled
 - D. conserved
- 37. In the 1980s, Harvey gave away slices to the curious individuals who wanted to know more and kept back the rest in the glass jar. (line 7)
 - A. eager
 - B. sceptical
 - C. inquisitive
 - D. indifferent
- 38. However, due to the haphazard state of the specimen, wishful thinking by its explorers and murky understanding of the mind-brain link, led the effort to questionable conclusions. (line 15)
 - A. solid
 - B. vivid
 - C. vague
 - D. sound
- 39. Although there was no factual evidence to prove this, she **speculated** that *this* might reflect the enhanced use of the cells in the expression of his unusual conceptual powers. (line 23)
 - A. denied
 - B. confirmed
 - C. established
 - D. hypothesised
- 40. In examining Harvey's autopsy photographs and comparing the brain's appearance with 85 reference brains, she noted a number of **intriguing** features that is unusual in Einstein's brain. (line 29)
 - A. massive
 - B. impossible
 - C. fascinating
 - D. challenging
- 41. This variant can be **prominent** or important in musicians who play stringed instruments. (line 31)
 - A. bad
 - B. vital
 - C. good
 - D. valid

Continued...

- 42. In the same year, Pace University psychologist, Professor Terence Hines made strong negative remarks in his published scathing critique of Einstein's brain studies. (line 39)
 - A. harsh
 - B. subtle
 - C. reliable
 - D. relevant
- 43. Hines is not alone in his skepticism. (line 44)
 - A. faith
 - B. belief
 - C. doubt
 - D. criticism
- 44. Howard University physiology professor Mark Burke says the idiosyncratic way Harvey cut up the brain makes it hard to study, even with refined state-of-the-art cell-counting techniques. (line 51)
 - A. artistic
 - B. advanced
 - C. expensive
 - D. interesting
- 45. Even if Einstein's brain were **intact** enough to be plumbed with the tools of modern science, we might have to remain agnostic about the source of his brilliance. (line 56)
 - A. deep
 - B. large
 - C. powerful
 - D. complete

(10 marks)

Question II

Instruction: For questions 46-55, identify the BEST answer.

- 46. Harvey was a researcher who embarked in the study of the Einstein's brain. Which of this was not done during his autopsy?
 - A. He cut the brain into slices
 - B. He kept the brain in a glass jar
 - C. He took the picture of the brain
 - D. He took out the brain from the skull
- 47. Researchers performed the study of Einstein's brain by
 - I. outlining the form of the brain
 - II. studying the photograph of the brain
 - III. ascertaining the amount of cells in the brain
 - IV. comparing the chunk of the brain with other human's brain.
 - A. I and II
 - B. III and IV
 - C. II, III, and IV
 - D. I, II, III and IV

Continued...

- 48. What is the main idea of paragraph 3?
 - A. The study of Einstein's brain has been carried out by many researchers.
 - B. There is no conclusive finding of Einstein's brain study despite many researches done.
 - C. Researchers involved in the brain study have a good understanding of mind-brain link.
 - D. The researchers who studied Einstein's brain had provided solid proof to explain his brilliance.
- 49. Which of the following explain glia?
 - I. Glia enhances mental ability
 - II. Glia restricts quantifying ability
 - III. Glia is an excessive cells in the brain
 - IV. Glia increases Einstein conceptual power
 - A. I and II
 - B. I and III
 - C. I, II and III
 - D. I, III and IV
- 50 The word this in line 23 refers to
 - A. left ear
 - B. Einstein's brain
 - C. thinking neuron
 - D. left parietal lobe
- 51. All of these describe intriguing features of Einstein's brain, EXCEPT
 - A. the trace of omega sign in the brain
 - B. the Broca's area in the brain was normally folded
 - C. the abnormality of the facial muscles around the mouth
 - D. the additional convolutions in the frontal and parietal lobes
- 52. Which of these is not related to Hines's critique?
 - A. Hines agreed that Einstein had dyslexia.
 - B. Hines doubted the findings revealed by Falk.
 - C. Hines claimed that glia is not a new discovery.
 - D. Hines believed that the unusual brain convolution found in the brain was also found in the other human's brain
- 53. The following statements explain Palaniyappan's response to the brain study, EXCEPT
 - A. The arguments made by Hines have their logic
 - B. There is no clear evidence in proving Einstein's genius
 - C. More convolutions in the brain means more intelligent the individual is.
 - D. Some researchers managed to demonstrate a relationship between convolutions and brilliance.

Continued...

- 54. Burke was disappointed with his visit to the National Museum of Health and Medicine due to the fact that
 - A. the brain was not properly cut.
 - B. the brain can only be found in the museum.
 - C. the study of the brain was harder than he thought.
 - D. only few chunks of the brain is kept in the museum.
- 55. What can be inferred from the last paragraph?
 - A. The study of the brain was systematically done.
 - B. The study of the brain increase its scientific value.
 - C. The study of the brain will not offer any conclusive result.
 - D. The study of the brain was made possible by the development of modern technology.

(10 marks)

Question III

Instruction: For questions 56-58, answer in COMPLETE sentences.

56. What caused Harvey to return Einstein's brain to the Princeton Hospital in the late 1990s?

(1 mark)

57. How did Falk study Einstein's brain surface?

(2 marks)

58. Why did Burke say that Einstein's brain is of "limited scientific value at this point" (lines 55-56)?

(2 marks)

SECTION C: WRITING [40 MARKS]

Instruction: Choose ONE of the topics below and write a five-paragraph essay of 300-350 words.

- 1. Students rely on technologies like computers and the Internet to excel in studies. What is your view? Discuss.
- 2. Should all governments' cyber securities analyse and record their citizens' Internet activities? Discuss.
- 3. Many students are seen fatigue in class. They always claim that they do not have enough sleep. What are the causes of sleep disorder among students?
- 4. Stress level remains high in our society nowadays. It also gives huge impacts on health and well-being. Explain the effects of stress on family relationship.

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